

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|--------|-------------------------------------------------------------------|-------------------------------------------------------------------|------------------|---------|------------------|
| S188 | 966 | 716/10.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 10:36 |
| S190 | 1 | "20040225985" and leakage and enable | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/05 12:24 |
| S191 | 437 | shoot adj through adj current | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:08 |
| S192 | 260644 | voltage and power same (on off) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:09 |
| S193 | 91411 | boundary same (signal current) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:10 |
| S194 | 15 | S191 and S192 and S193 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:15 |
| S195 | 30057 | boundary near4 (cell circuit block sub-circuit subcircuit macro) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:16 |
| S196 | 2 | S194 and S195 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:18 |

EAST Search History

| | | | | | | |
|----------|------|------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|----|----|------------------|
| S19 7 | 2416 | boundary adj cell | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:18 |
| S19 8 | 1 | S197 and S194 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:19 |
| S19 9 | 460 | shoot adj2 through adj2 current | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:19 |
| S20 0 | 1 | S197 and S199 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:20 |
| S20 1 | 97 | cell and S199 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:20 |
| S20 2 | 17 | cell and S199 and (multiple plurality) same power adj supply | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:21 |
| S20 3 | 4 | cell and S199 and (multiple plurality) same power adj supply and boundary | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:23 |
| S20 4 | 21 | (block macro circuit cell subcircuit sub-circuit) and shoot adj2 through adj2 current and (power voltage) adj2 supply and boundary | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:27 |

EAST Search History

| | | | | | | |
|----------|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|----|----|------------------|
| S20 5 | 24 | (block macro circuit cell subcircuit sub-circuit) and ((shoot adj2 through leakage) adj current) and (power voltage) and supply and boundary and on and off | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:30 |
| S20 7 | 12 | (block macro circuit cell subcircuit sub-circuit) and (shoot adj2 through adj current) and (power voltage) and supply and boundary and (active on) same (inactive off) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:45 |
| S20 8 | 36 | (block macro circuit cell subcircuit sub-circuit) same boundary same (leakage adj current) and (power voltage) and supply and (active on) same (inactive off) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:47 |
| S20 9 | 292 | (block macro circuit cell subcircuit sub-circuit)same boundary and (leakage adj current) and (power voltage) and supply and boundary and (active on) same (inactive off) and (EN en enable) with (signal input) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:52 |
| S21 0 | 40 | (block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (leakage adj current) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:54 |
| S21 1 | 0 | (block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (suppress\$3 with(leakage adj current)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/13 12:47 |
| S21 2 | 782 | (block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/03 15:55 |

EAST Search History

| | | | | | | |
|----------|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|----|----|------------------|
| S21 3 | 466 | 716/9.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/05 12:14 |
| S21 4 | 0 | ((block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (suppress\$3 with(leakage adj current)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/13 12:48 |
| S21 5 | 0 | (block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (suppress\$3 with(shoot-through adj current leakage adj current malfunction)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/13 12:51 |
| S21 6 | 0 | ((block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (suppress\$3 with(shoot-through adj current leakage adj current malfunction)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)). clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/13 12:51 |
| S21 7 | 0 | (block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (suppress\$3 with(shoot-through adj current leakage adj current malfunction)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/13 12:53 |
| S21 8 | 0 | ((block macro circuit cell subcircuit sub-circuit)same (active on) same (inactive off) same boundary and (suppress\$3 same(shoot-through adj current leakage adj current malfunction)) and (many more multiple plurality) same (power voltage) and boundary and (EN en enable) adj (signal input control)). clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/04/13 12:53 |